Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	0	error near2 signal same output same (feedback feed adj back) and (equation polynomial) same order adj exponent and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L9	. 0	error same output same (feedback feed adj back) and (equation polynomial) same order adj exponent and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/01/26 13:48
L10	0	error same output same (feedback feed adj back) and (equation polynomial) same order adj exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L11	0	(equation polynomial) same order adj exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L12	0	(equation polynomial) with order with exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias with (improv\$4 tuning adjust\$4) and (@ad<"20010129"  @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:48
L13	1	(equation polynomial) same order same exponent\$4 and (integral integrat\$4) same (setpoint set adj point) and bias same (improv\$4 tuning adjust\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:50
L14	1	(equation polynomial) same order same exponent\$4 and (integral integrat\$4) same (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:50

						,
L15	1	order adj2 exponent\$4 and (integral integrat\$4) with (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:51
L16	469	(integral integrat\$4) with (setpoint set adj point) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:51
L17	35	error same (setpoint set adj point) and (integral integrat\$4) with (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:54
L18	8	error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 13:57
L19	6	(feedback feed adj back) and error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:00
L20	1	user and (feedback feed adj back) and error same (setpoint set adj point) and (integral integrat\$4) near3 (setpoint set adj point) and bias near2 (tuning improv\$4 adjust\$4 optimiz\$6) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:51
L21	0	error near2 signal same output same order near2 exponent\$4 same (feedback feed adj back closed adj loop) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:52
L22	9	error near2 signal same output same (feedback feed adj back closed adj loop) and order near2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:53
L23	17	error near2 signal same (feedback feed adj back closed adj loop) and order near2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55

L24	15	error near2 signal same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55
L25	42	error same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:55
L26	15	error same output same (feedback feed adj back closed adj loop) and order adj2 exponent\$4 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:56
L27	0	error same output same (feedback feed adj back closed adj loop) and (second \$2th) adj order adj exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:59
L28	0	error same (feedback feed adj back closed adj loop) and (second \$2th) adj order adj exponent\$4 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 14:59
L29	1	error same (feedback feed adj back closed adj loop) and (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:16
L30	45	(second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:17
L31	3	polynomial same (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:19
L32	7	equation same (second third fourth fifth mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:20
L33	1	(mth nth) adj2 order adj2 exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:21

L34	0	(mth nth) adj order adj exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:22
L35		(mth nth) near order near exponent\$4 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:25
L36	139	(mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/01/26 15:25
L37	28	error same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:26
L38	8	error same output same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/26 15:27
L39	2	overshoot\$4 and error same output same (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:27
L40	3	overshoot\$4 and (feed adj back feedback closed adj loop) and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:28
L41	7	overshoot\$4 and (mth nth) near order near (polynomial exponent\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 15:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 7	0	order near exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near tun\$3 and overshoot and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:37
S15 8	0	order near exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near tun\$3 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:36
S15 9	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:36
S16 0	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:37
S16 1	54	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/19 14:37
S16 2	1	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and overshoot and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:38
S16 3	1	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and overshoot\$4 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:38
S16 4	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and over near5 shoot\$4 and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:39

						<del></del>
S16 5		order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and over near2 shoot\$4 and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:39
S16 6	0	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias near2 tun\$3 and (set adj point setpoint) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:40
S16 7	19	order near2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 14:40
S16 8	3	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:04
S16 9	1	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and bias and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:08
S17 0	5	order adj2 exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:11
S17 1	303	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:13
S17 2	0	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias adj2 tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:14

			,			
S17 3	35	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/19 15:19
S17 4	1	order with exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:17
S17 5	1	order same exponent\$4 and (feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) and error and (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:17
S17 6	10	(feedback feed adj back) and (integral integrat\$4) and (set adj point setpoint) with (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:20
S17 7	4	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:22
S17 8	26	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/19 15:22
S17 9	21	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:23

S18 0		(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias same (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:30
S18 1	2	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with (user predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:38
S18 2	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias with user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:51
S18 3	10	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias and user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:46
S18 4	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3) and error and bias same user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:46
S18 5	11	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias with user and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:52
S18 6	1	(feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias near3 user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:58

	<del></del>					
S18 7	0	polynomial and (feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias near3 user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:58
S18 8	6	polynomial and (feedback feed adj back) and (integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and error and bias and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:45
S18 9	0	(integral integrat\$4) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with user with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:46
S19 0	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with user with tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:49
S19 1	20	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias same user same tun\$3 and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:49
S19 2	2	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 same user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51
S19 3	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with user and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51
S19 4	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (predefined predetermined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/19 16:51
S19 5	0	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (pre-defined pre-determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:51

S19 6	2	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tun\$3 with (defined determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:52
S19 7	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning with (defined determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:52
S19 8	16	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning same (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:56
S19 9	1	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 tuning with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:54
S20 0	91	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias with (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:56
S20 1	29	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 16:57
S20 2	. 1	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) with (user \$3defined \$3determined) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:00

			·			,,
S20 3	0	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) same (auto automatic\$4) same (user \$3defined \$3determined) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:01
S20 4	4	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning) same (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:02
S20 5	3	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:23
S20 6	34	(integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
520 7	5	(polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
S20 8	493	bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/01/19 17:25

			T			
S20 9	13	(resources energy materials) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:25
S21 0	5	(resources energy materials) and (polynomial exponent\$3) and (feedback feed adj back) and error and (setpoint set adj point) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:24
S21 1	170	(resources energy materials) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:25
S21 2	0	(resources energy materials) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:26
S21 3	0	(resources energy materials) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:30
S21 4	0	(resources energy materials ingredients) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 5	0	(resources energy materials ingredients) same (set adj point setpoint) and bias near2 (adjust\$3 tuning improv\$5 reduct\$4 reduc\$3) with (auto automatic\$4) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:31

						,
S21 6	299	(reduc\$4 less) with (resources energy materials ingredients) with (set adj point setpoint) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 7	187	(resources energy materials ingredients) same (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:32
S21 8		(resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:33
S21 9	12	(reduc\$4 less) with (resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:34
S22 0	4	(reduc\$4 less) near2 (resources energy materials ingredients) with (set adj point setpoint) and (integral integrat\$4) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:35
S22 1	13	(reduc\$4 less) near2 (resources energy materials ingredients) with (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:37
S22 2	19	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:37
S22 3	0	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) same (integrat\$4 integral) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:40

	,				,	
S22 4	2	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) same (integrat\$4 integral)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:38
S22 5	11	(reduc\$4 less) near2 (resources energy materials ingredients) same (set adj point setpoint) same (over adj shoot\$3 overshoot\$3 \$4shoot\$3 oscillat\$5) and (integrat\$4 integral) and (@ad<"20010129" @rlad<"20010129")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 17:41

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



IEEE )	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se.
Welcome to IEEE Xplores  Home What Can I Access? Log-out	Your search matched 1 of 1121826 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Ascending order.  Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering new one in the text box.
O- Journals & Magazines	(reduce or less) and (resource or energy or material or Search
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 The maximum-gain, minimum-integral principle applied to materials testing Hinton, C.E.; Getting the Best Our of PID in Machine Control (Digest No: 1996/287), IEE Colloquium on , 24 Oct. 1996
Member Services	Pages:3/1 - 3/6
O Join IEEE O Establish IEEE Web Account O Access the	[Abstract] [PDF Full-Text (460 KB)] IEE CNF
IEEE Member Digital Library  IEEE Enterprise	
O- Access the IEEE Enterprise File Cabinet	

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



IEEE )	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome to IEEE Xplores  - Home - What Can I Access? - Log-out	Your search matched 2 of 1121826 documents.  A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Ascending order.  Refine This Search:
Tables of Contents  Journals & Magazines  Conference	You may refine your search by editing the current search expression or enterinew one in the text box.  feedback and (adjust or tuning or improve or reduce) ar Search  Check to search within this result set
Proceedings  Standards  Search	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	Multiple distributions for biased random test patterns Wunderlich, HJ.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transaction on , Volume: 9 , Issue: 6 , June 1990 Pages: 584 - 593
Member Services  O- Join IEEE	[Abstract] [PDF Full-Text (716 KB)] IEEE JNL
C Establish IEEE Web Account C Access the IEEE Member Digital Library	2 PLL center-frequency tuning using floating-gates Wisland, D.T.; Saether, T.; Lande, T.S.; Hovin, M.; ASIC Conference 1998. Proceedings. Eleventh Annual IEEE International, 13- Sept. 1998 Pages:43 - 46
O- Access the IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (428 KB)] IEEE CNF

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved